

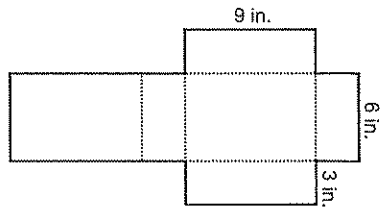
Name _____ Date _____

Surface Area Of Nets

Square, Rectangular and Triangular Surfaces

Directions: Identify the geometric solid that each net would form. Also calculate the surface area.

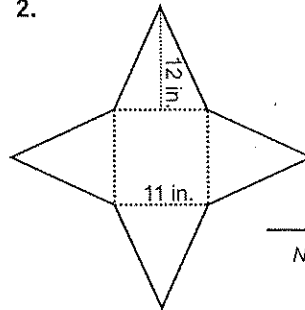
1.



Name Of Geometric Solid

Total Surface Area

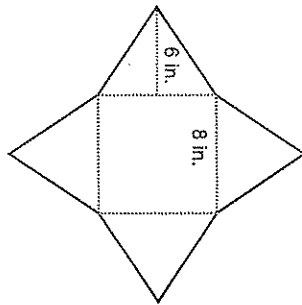
2.



Name Of Geometric Solid

Total Surface Area

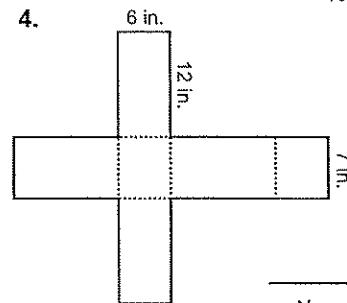
3.



Name Of Geometric Solid

Total Surface Area

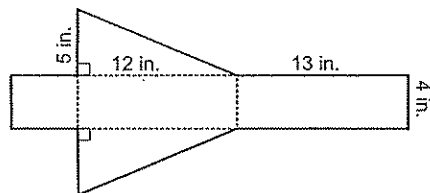
4.



Name Of Geometric Solid

Total Surface Area

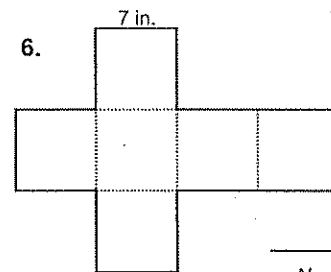
5.



Name Of Geometric Solid

Total Surface Area

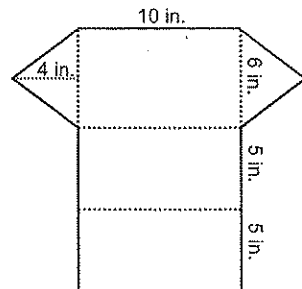
6.



Name Of Geometric Solid

Total Surface Area

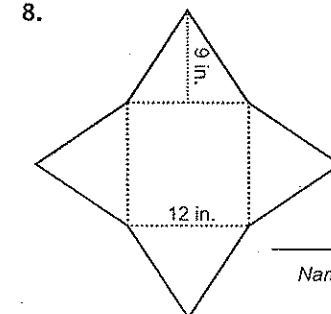
7.



Name Of Geometric Solid

Total Surface Area

8.



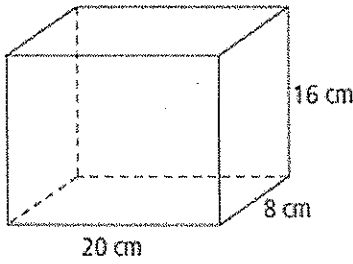
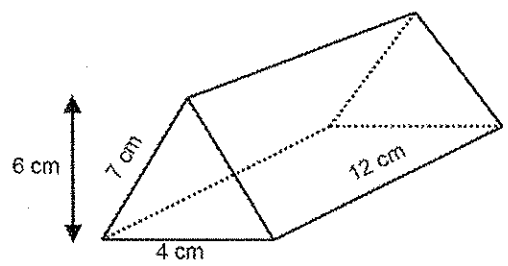
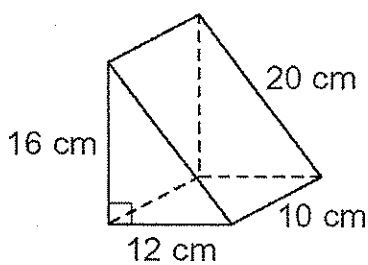
Name Of Geometric Solid

Total Surface Area

1st Step: Diagram a net for each 3-D object. Label the dimensions of each polygon (face.)

2nd Step: Find the area of each face.

3rd Step: Total the areas of each face to find the total surface area.

	3-D Object	Net Diagram	Total Surface Area
1.)			
2.)			
3.)			
4.)	